

Project



Update

CSO SEPARATION AREA 1D3

December 2012

The contractor, Counts & Dobyns, Inc., will continue construction in your neighborhood. The following work activities are planned this month. The proposed schedule is subject to change.

Belmont Street – Sewer construction will continue through January 2013.

Blackford Street – Construction is complete on both sections of Blackford Street.

Byrd Street - Construction is complete; storage continues nearby.

D Street – Construction is complete.

Fitzhugh Place - Construction is complete; storage continues nearby.

Hemlock Street – Construction is complete.

J Street - Construction access to Belmont Street will continue.

Jones Street –Sanitary sewer work will continue from Victoria Avenue to Rivermont Avenue. Storm sewer work will follow; work is expected to continue through December 2012.

Library Street – Construction is complete.

Oakdale Street – Construction is complete.

Rivermont Avenue – All traffic will be restricted to two lanes between Jones Street and Byrd Street with occasional flagmen stopping traffic from Jones Street to Cabell Street to allow work to cross the active lane through January 2013. The finish paving of Rivermont Avenue will be delayed until next spring.

Rodes Street – Construction is complete.

Scott Street – Construction is complete.

Victoria Avenue – Construction will continue between Jones Street and Wall Street through January 2013.

Property owners in this area are encouraged to participate in the City Rainleader Disconnect Program. Call the CSO information line at 485-7246.

Also you can visit the Lynchburg CSO website at www.lynchburgva.gov/cso

Project: Combined Sewer Overflow Separation Area 1D3

Lynchburg CSO Citizen Information Line -----	Phone: (434) 485-7246
Contractor: Counts & Dobyns, Inc. -----	Phone: (434) 821-2774
Project Manager: Chris Dunnam -----	Phone: (434) 546-0759
Superintendent: Bruce Sprouse -----	Phone: (434) 546-0747

CSO 1D3

«NAME»
«PROJECT_SITE_ADDRESS»
«MAIL_CITY», «MAIL_STATE» «MAIL_ZIP»